WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, November 11, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L65	"Fc.gamma.1"	34	
	L64	("F.sub.c" or fc) near1 gamma1	4	
	L63	5349053.pn. and gamma 1	0	
	L62	(interfereon alpha2b or ifn alpha2b)	16	
	L61	L16 same linker	79	
	L60	L16 same linker	2	
	L59	5349053.pn. and linker	1	
	L58.	L57 and aerosol and lung	8	
	L57	penetration index	380	
	L56	central lung zone deposition ratio	2	
	L55	peripheral lung zone central lung zone deposition ratio	0	
	L54	"peripheral lung zone/central lung zone deposition ratio"	0	
	L53	deposition ratio same aerosol\$	5	
	L52	20040063912.pn. and (homodimer or \$dimer\$)	1	
	L51	20040063912.pn. and homodimer	1	
	L50	5349053.pn. and \$dimer	1	
	L49	("F.sub.c" or fc) near1 \$dimer	140	
	L48	("F.sub.c" or fc) same \$dimer same disulfide	556	
	L47	("F.sub.c" of fc) same \$dimer same disulfide	0	
	L46	6402733.pn. and aerodynamic diameter	0	
	L45	6402733.pn. and aerodynamic diaeter	0	
	L44	6402733.pn. and interferon	2	
	L43	(interferon near1 alpha or ifn near1 alpha) same growth factor	4818	
	L42	L41 and (interferon or ifn or immunoglobulin or antibdy).clm.	9	
	L41	(aerosol\$ and systemic and lung).clm.	76	
ņ	L40	L39 and lung	0	
	L39	(5,726,044 or 5,541,087).pn. and fc same receptor	2	
	L38	(5,726,044 or 5,541,087).pn. and "F.sub.c" same receptor	0	
	L37	5349053.pn. and "F.sub.c" same receptor	0	
	L36	5349053.pn. and "F.sub.c" receptor	0	

\square	L35	5349053.pn. and "F.sub.c"	1
	L34	5349053.pn. and fc	0
	L33	5349053.pn. and fc receptor	0
	L32	5349053.pn. and lung	0
	L31	20040063912.pn. and (oas or neopterin)	2
	L30	5349053.pn. and interferon	0
	L29	5349053.pn.	2
	L28	L27 or 5349053.pn.	2
	L27	(5,726,044 or 5,541,087).pn. and hinge and interferon	0
	L26	(5,726,044 or 5,541,087).pn. and hinge	2
	L25	(5,726,044 or 5,541,087).pn.	4
	L24	(interferon alpha or ifn alpha) same (fuse or fused or fusion) same fc	87
	L23	L19 same fc	79
	L22	L19 and fc	204
	DB=E	CPAB; PLUR=YES; OP=ADJ	
	L21	AU-200050318-A.did.	. 0
	DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L20	(interferon alpha or ifn alpha) near5 (fuse or fused or fusion) near5 (immunoglobulin or heavy chain or antibody)	17
	L19	(interferon alpha or ifn alpha) same (fuse or fused or fusion) same (immunoglobulin or heavy chain or antibody)	340
	L18	L17 and heavy chain	42
	L17	L16 AND (INTERFERON or ifn)	64
	L16	\$GGGGSGGGS\$ OR \$GGGGSGGGSGGGS\$ OR \$GGGGSGGGSGGGSGGGS\$	118
	L15	5,723125.pn. and (disulfide or disulphide)	0
	L14	5,726,044.pn. and Fc	2
	L13	6402733.pn. and alveol\$	2
\Box	L12	20040063912.pn. and alveol\$	1
	L11	6402733.pn. and kd	1
	L10	(deposition near3 ratio) same (lung or aerosol\$) and alveol\$	3
	L9	(deposition near3 ratio) same (lung or aerosol\$)	19
	L8	(6402733).pn. and interferon	2
	L7	(6402733).pn.	2
	L6	(5,686,600 or 5,395,750, or 5,990,296).pn. and linker	3
	L5	Fc near5 SEQ ID	325
	L4	Fc same SEQ ID	2638
	L3	6835809.pn.	2
	L2	6660843.pn.	2
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L1 6294170.pn.

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END OF SEARCH HISTORY